

Abstract

A trim operating lever device is disclosed which can downwardly or vertically
5 swing a nozzle capable of adjusting the jet direction of jet water. When the trim operating
lever is gripped with a finger of the hand which is gripping the steering handle, a lever of
the lever lock means can be substantially simultaneously operated with the finger, to effect
locking. Therefore, the number of operations by the left hand necessary for swinging the
nozzle is reduced. Also, because the trim operating lever makes it possible to enlarge the
10 operating force, the nozzle can be swung quickly.